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(74) Agent: I. Scheltus; DSM Intellectual Property, P.O. Box 9, NL-6160 MA Geleen (NL).

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- (71) Applicant (for all designated States except US): DSM IP ASSETS B.V. [NL/NL]; Het Overloon 1, NL-6411 Te Heerlen (NL).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BIERMANS, Andreas, Johannes [NL/NL]; Churchillstraat 3, NL-6129 GS Urmond (NL). MENNEN, Johannes, Henricus [NL/NL]; Donk 38, NL-5768 XN Meijel (NL). JONCKERS, Kees [NL/NL]; Illikhoven 13, NL-6116 AK Roosteren (NL). DE WIT, Nora, Anna [NL/NL]; Burg. Ceulenstraat 74, NL-6212 CT Maastricht (NL). HOOIJKAAS, Herbert, Willem, Gerrit [NL/NL]; Graetheidelaan 32, NL-6129 GG Urmond (NL). VAN DE KERKHOVE, Bastiaan, René, Agnes, Marie [NL/NL]; Petrus Dondersstraat 58, NL-5614 AH Eindhoven (NL).
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(54) Title: PROCESS FOR SEPARATING NH3, AND OPTIONALLY ALSO CO2 AND H2O, FROM A MIXTURE CONTAINING NH3, CO2 AND H2O

(57) Abstract: The invention relates to a process for separating NH₃ from a mixture containing NH₃, CO₂ and H₂O which comprises an NH₃ rectification step carried out in a NH₃ separation device to which one or more streams containing NH₃, CO₂ and H₂O, including the mixture, are supplied, with a stream consisting substantially of gaseous NH₃ being formed in the NH₃ separation device, separated from the mixture and discharged. In the process according to the invention a condensation step is carried out on at least one of the stream consisting substantially of gaseous NH₃ or the one or more streams containing NH₃, CO₂ and H₂O supplied to the NH₃ separation device, in which at least a part of the existing CO₂ is converted to a liquid phase.

